APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBI	IC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing	in State Engineer's office OCT 14 1941
Returned to applicant for correct	tion
Corrected application filed	
· · · · · · · · · · · · · · · · · · ·	
Internation	onal Smelting & Refining Company
The undersigned Copper Car	nyon Lease
	Name of applicant
Connon Contron	Tandan

Correct	ed application f	11ed		<u>. </u>
1	T-	nternational Smel	ting & Refining	Compa ny
T	he undersigned C	opper Canyon Leas	80	- Company
į	Conner Centon		Name of applicant	A.
of	Copper Canyon	, Co	ounty of Land	ier
State o	f Nevada	· · · · · · · · · · · · · · · · · · ·	_, hereby make_s	application for
permiss	ion to appropriat	e the public water	ers of the State	of Nevada, as
4		f applicant is a		•
of inco	rporation.) Inte	rnational Smeltir	ng & Refining Co.	incorporated
1	the state of Mon	tana <u>, May 12, 19</u> 1	_4	
1. The	source of the pr	oposed appropriat	tion is an underg	round source,
name	ly, a cased well	•		
2. The	amount of water	applied for is	one (1) One second-foot equals 40 miners' in	second-feet.
3. The	water to be used	for Mining, mi		tic purposes.
4. The	water is to be d	liverted from its		
1		rom the northeast		
		public survey, of by course and distant		
, ,	<u> </u>	·	R. 43 E., M.	D.M.
Tr	THE WATER IS TO BE	USED FOR IRRIGATION, SU	 TPPLÝ THE FÖLLOWING I	NPORMATION:
	•	mod .		
(a) Nur	mber of acres to	be irrigated is_	<u> </u>	
(b) Des	scription of land	to be irrigated_		terior two contracts
(b) Des	scription of land	to be irrigated_	Describe by legal subdivision, or if	on unsurveyed land it should
		to be irrigated_		
		<u> </u>		
be so stated	and a description provided in accor	rdance with special instruction from	the State Engineer when application	
be so stated	and a description provided in accor	rdance with special instruction from	the State Engineer when application	is returned for correction.
be so stated	and a description provided in according to the second seco	itand end	about	of each year.
be so stated	and a description provided in according to the second seco	rdance with special instruction from	about, Month,	of each year.
be so stated (c) Use	and a description provided in according to the second seco	itand endand endand endand endand endandendandendandendandendandendandendandendandendandende	about, Month,	of each year.
be so stated (c) Use IF WA	and a description provided in according to the development of the deve	rdance with special instruction from and end Month R POWER, MINING, STOCK FOLLOWING INFORM. Ded is None	about, Month WATERING, OF OTHER TATION:	of each year. USE, SUPPLY THE
be so stated (c) Use IF W (d) Pow (e) Wor	will begin about the to be developed to be located	and end "Month R POWER, MINING, STOCK FOLLOWING INFORM. Ded is None in the NE 40 of	about, Month, WATERING, OR OTHER TATION: horsepow	of each year. SE, SUPPLY THE
be so stated (c) Use IF W (d) Pow (e) Wor	will begin about the to be developed to be located the SW 40 of the	rdance with special instruction from itand end i.Month R POWER, MINING, STOCK FOLLOWING INFORM. Ded isNone in the NE 40 of twe 40 acre subdivision on which work NW 1/4 of Sec. 2	about, Month, WATERING, OR OTHER TATION: horsepow	of each year. SE, SUPPLY THE
be so stated (c) Use IF W (d) Pow (e) Wor th (f) Poi	will begin about the to be developed to be located the SW 40 of the ont of return of	and end imports and end imports and end imports and end imports and end in the NE 40 of ive 40-acre subdivision on which work NW 1/4 of Sec. 27 water to stream	about, Month WATERING, OR OTHER I ATION: horsepow the SE 1/4 of S is will be located, or locate by course 7, T.31N., R.43	of each year. USE, SUPPLY THE OC. 28, and in and distance to a section corner. I., M.D.M.
be so stated (c) Use IF W (d) Pow (e) Wor th (f) Poi	will begin about the to be developed to be located the SW 40 of the ont of return of	rdance with special instruction from itand end i.Month R POWER, MINING, STOCK FOLLOWING INFORM. Ded isNone in the NE 40 of twe 40 acre subdivision on which work NW 1/4 of Sec. 2	about Month WATERING, OR OTHER to ATION: horsepower the SE 1/4 of Ses will be located, or located by course of T. 31N., R. 43 Example of Ses ast corner of Ses ast corner of Ses	of each year. SEE, SUPPLY THE OP. 28, and in and distance to a section corner. OP. M. D. M. Point of diversion. C. 28, T.31N.,
(c) Use IF W (d) Pow (e) Wor th (f) Poi	will begin about the two be developed to be developed by the SW 40 of the of the two of two	and end "Month R POWER, MINING, STOCK FOLLOWING INFORM. Ded is None in the NE 40 of the 40 acres wild vision on which work NW 1/4 of Sec. 27 water to stream t from the souther the souther the souther to stream.	about	of each year. SEE, SUPPLY THE OP. 28, and in and distance to a section corner. OP. M. D. M. Point of diversion. C. 28, T.31N.,
be so stated (c) Use IF W (d) Pow (e) Wor (f) Poi N.15° 26	will begin about the two be developed to be developed by the SW 40 of the of the two of two	and end imports and end imports and end imports and end imports and end in the NE 40 of ive 40-acre subdivision on which work NW 1/4 of Sec. 27 water to stream	about	of each year. SEE, SUPPLY THE OP. 28, and in and distance to a section corner. OP. M. D. M. Point of diversion. C. 28, T.31N.,
be so stated (c) Use IF W (d) Pow (e) Wor t) (f) Poi N.15° 26	will begin about the two be developed by the SW 40 of the of the two of two of the two of the two of the two of two of the two of	and end should be southed and sof animals to	about Month WATERING, OR OTHER to ATION: horsepower the SE 1/4 of Session be located or locate by course of T. 31N., R. 43 E. as to corner of Secretary of Sec	of each year. SEE, SUPPLY THE OP. 28, and in and distance to a section corner. OP. M. D. M. Point of diversion. C. 28, T.31N.,
be so stated (c) Use IF W (d) Pow (e) Wor t) (f) Poi N.15° 26	will begin about the two be developed to be developed by the SW 40 of the of the two of two	and end imports and end imports and end imports and end repower, mining, stock Following information on which work in the NE 40 of the 40 of the 40 of Sec. 27 water to stream t from the souther and of animals to the souther and and end	about	of each year. SEE, SUPPLY THE OP. 28, and in and distance to a section corner. OP. M. D. M. Point of diversion. C. 28, T.31N.,
be so stated (c) Use IF W (d) Pow (e) Wor t) (f) Poi N.15° 26	will begin about the two be developed by the SW 40 of the of the two of two of the two of the two of the two of two of the two of	and end should be southed and sof animals to	about	of each year. USE, SUPPLY THE OC. 28, and in and distance to a section corner. N. D. M. Proint of diversion. C. 28, T.31N., M.D.M.

DESCRIPTION OF PROPOSED WORKS

Water to be pumped from a 12" cased well, 201 feet deep, through a 6"	pipe
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water line 17,000 feet to the point of use. Water to be run through a storage	e
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. reservoir of 112,000 gel. capacity located on the SW. 40 of the NW 1/4	·
of Sec. 27, T.31N., R.43E., M.D.M. Majority of water to be used in the	mine
plant. Part of the water to be piped 1100' through a 3" pipe to the mi	
5. Estimated cost of works \$10,000	.a .a. .
6. Estimated time required to construct works 6 months.	
Remarks This water is proposed to/serve the needs of a 400 ton per	day
For use of applicant mining operation and the domestic needs of about 150 persons.	, न
The Company Company of Daggard on Company	
International Smelting & Refining Company, Conner Canyon Lease, Applicant.	
By J. J. Lillie, Mgr.	
Compared RMG-C7	
This sheet inspected	
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	132 m
conditions: This permit is issued subject to all prior rights on the sour	rce.
It is understood that the one (1.0) cubic foot of water per second here	in granted
the sulfer a temperature of 3 amounts and that the figure of materials abtained as	
is only a temporary allowance and that the final water right obtained uppermit will be dependent upon the amount of water actually placed to a	der this eneficial
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water p	der this eneficial
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times.	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a tuse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0)	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a tuse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second.	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water participated use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a tuse. It is further understood that accurate measurements of the water particial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second.	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic foot per second. Actual construction work shall begin on or before October 30, 1942 Proof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water is beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Proof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a luse. It is further understood that accurate measurements of the water a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a use. It is further understood that accurate measurements of the water a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a luse. It is further understood that accurate measurements of the water is beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Froof of completion of work shall be filed before November 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Description of completion of work shall be filed before November 30, 1944 Description of completion of work shall be filed before November 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Description of completion of work shall be filed before November 30, 1944 Description of completion of work shall be made on or before October 30, 1945 Description of the application of water to beneficial contents of	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic foot per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be presecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before October 30, 1945 October 30, 1945 Proof of the application of water to beneficial use shall be made on or before November 30, 1945	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a buse. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before October 30, 1945 October 30, 1945 Proof of the application of water to beneficial use shall be made on or before water to beneficial use must be filed with State Engineer on or before November 30, 1945, as Filed OCT 14 1841 of of commencement of work filed DEC 10 1944 ITNESS MY HAND AND SEAL this 30th	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a luse. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before October 30, 1945 Doctober 30, 1945 Proof of the application of water to beneficial use must be filed with State Engineer on or before November 30, 1945 BOOK 8 1948 Of April 1942	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a use. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before October 30, 1945 Dottober 30, 1945 Proof of the application of water to beneficial use shall be made on or before of filed October 30, 1945 Work must be filed with State Engineer on or before November 30, 1945 Filed Oct 14 1941 Solo of Commencement of work filed DEC 10 1946 NOV 8 1948 Of April 1942	der this eneficial laced to
permit will be dependent upon the amount of water actually placed to a luse. It is further understood that accurate measurements of the water is a beneficial use must be included in the proof of such use when filed. State reserves the right to regulate the use of the water herein granted and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1.0) cubic feet per second. Actual construction work shall begin on or before October 30, 1942 Froof of commencement of work shall be filed before November 30, 1942 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1944 Proof of completion of work shall be filed before November 30, 1944 Application of water to beneficial use shall be made on or before October 30, 1945 Doctober 30, 1945 Proof of the application of water to beneficial use must be filed with State Engineer on or before November 30, 1945 BOOK 8 1948 Of April 1942	der this eneficial laced to

Commend_BMACT